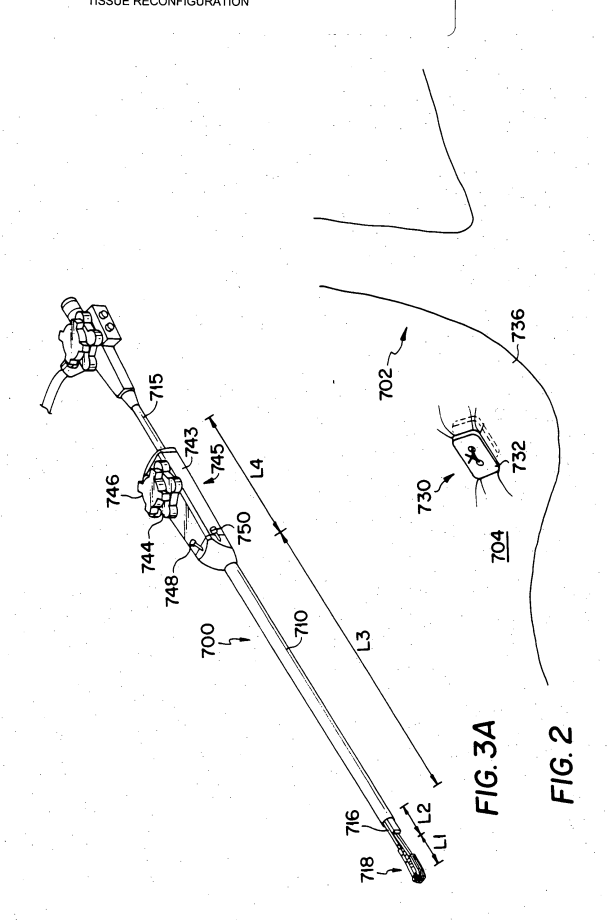


FIG. 1



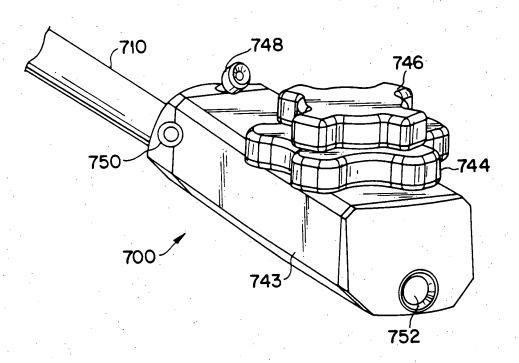


FIG. 3B

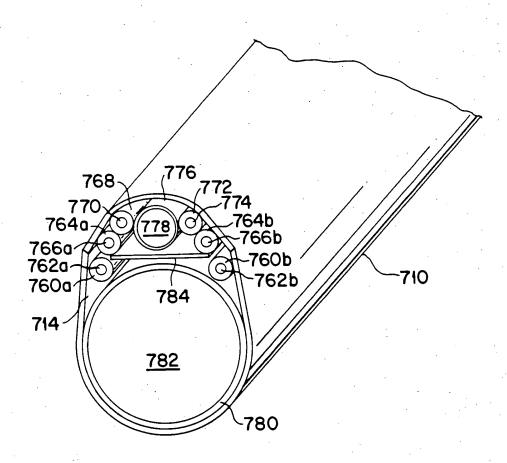
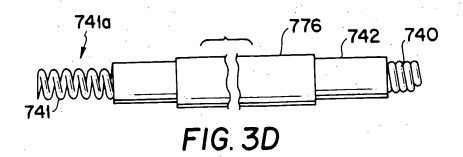
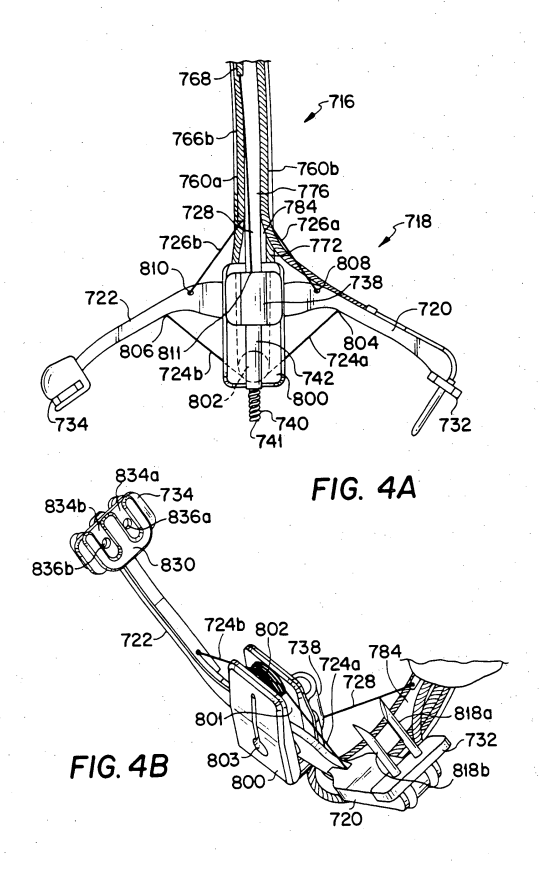
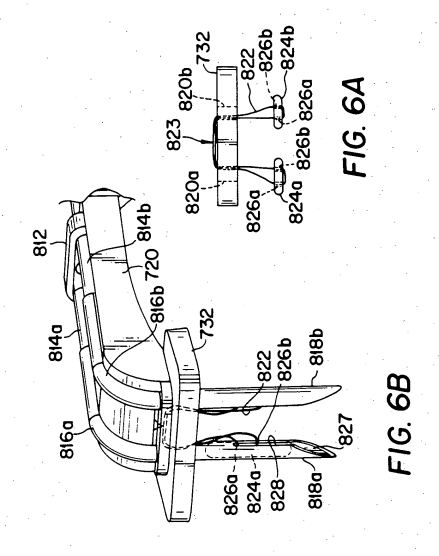
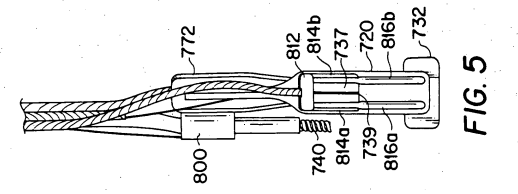


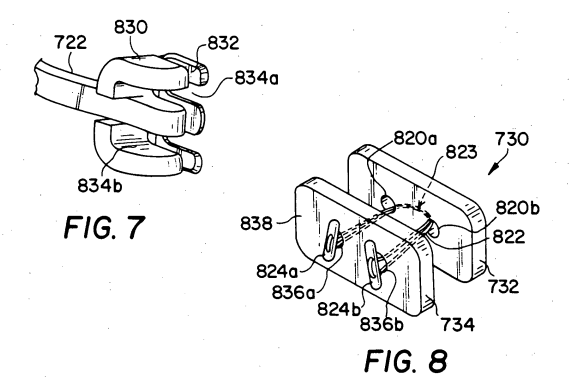
FIG. 3C

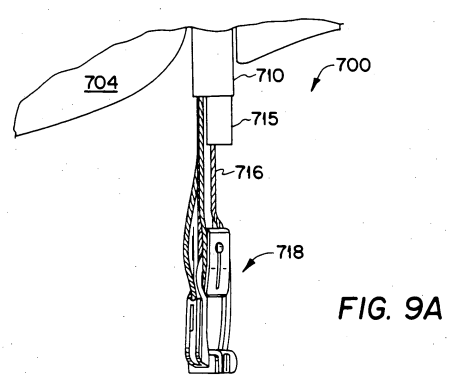


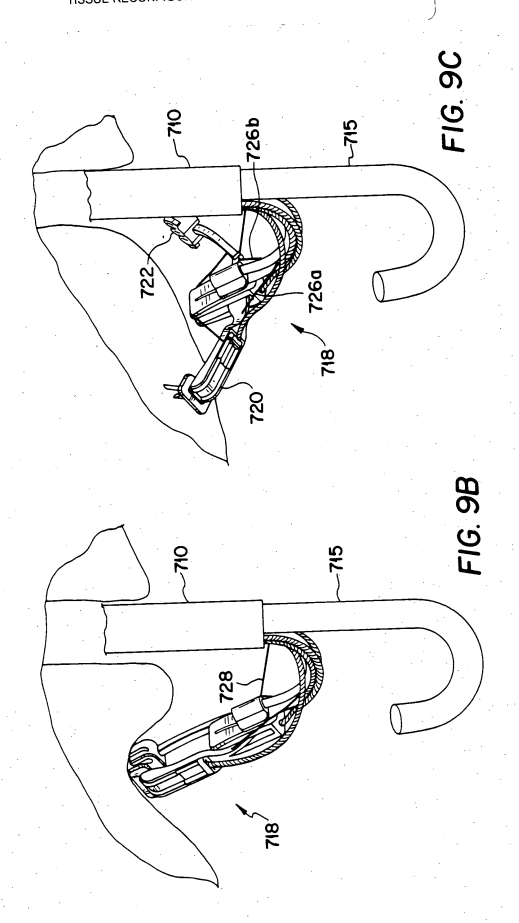


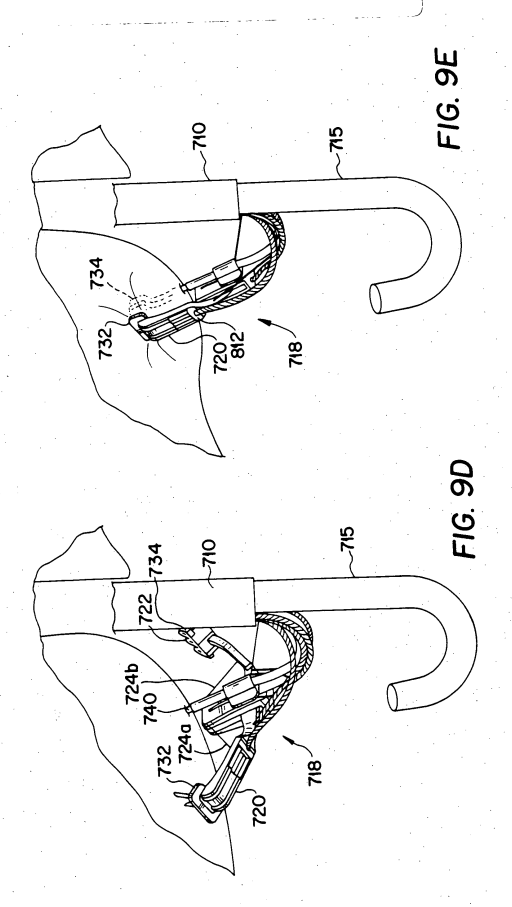


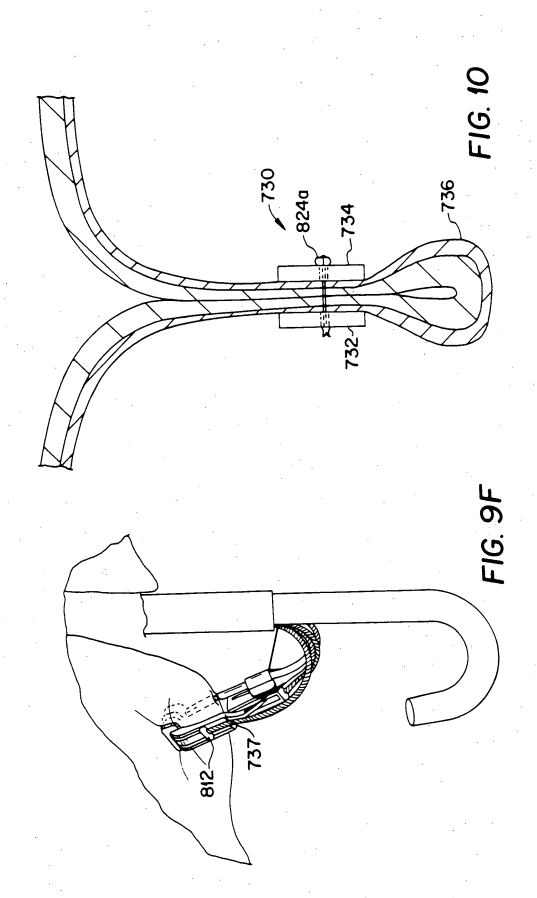


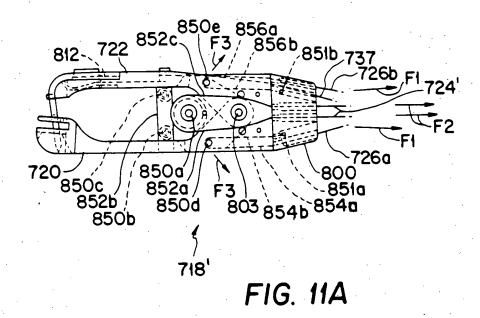












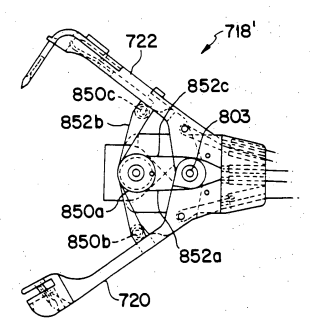


FIG. 11B

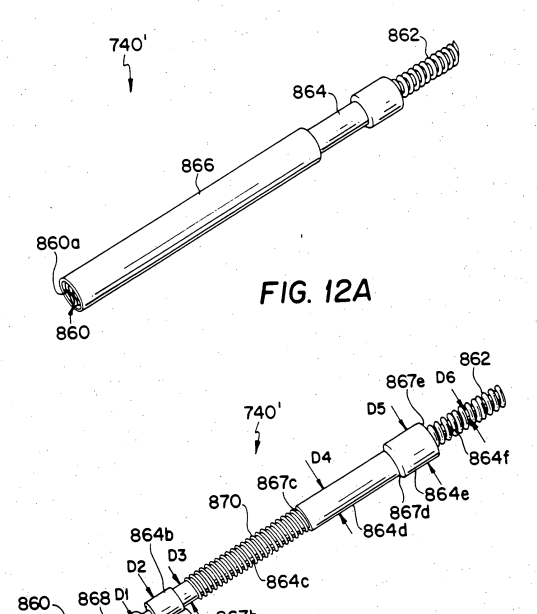
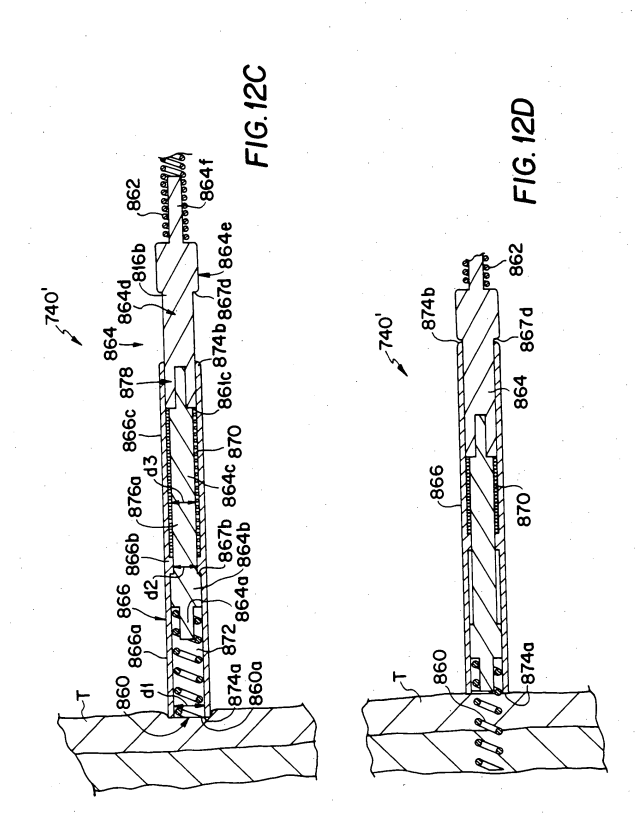
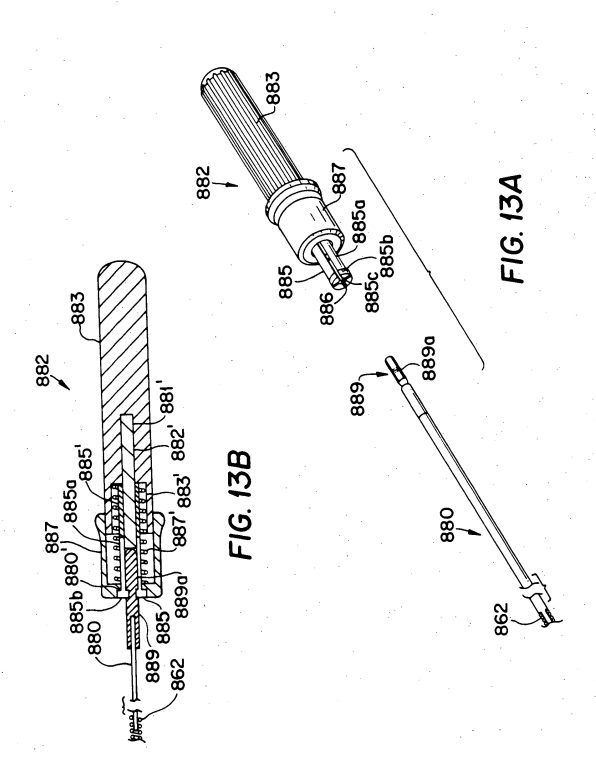


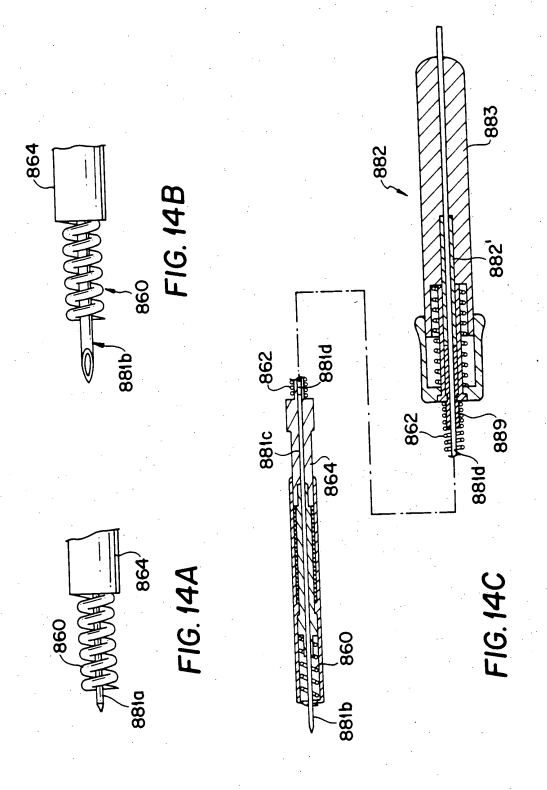
FIG. 12B

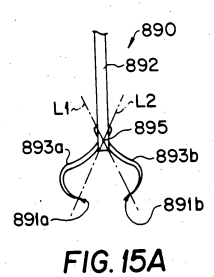
867a 864a

86Qa



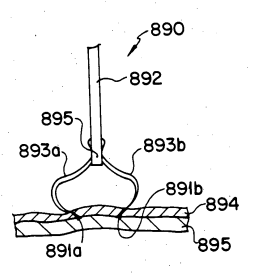






892 895 893a 893b 891b 891a

FIG. 15B



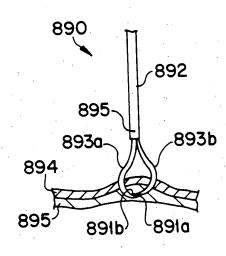
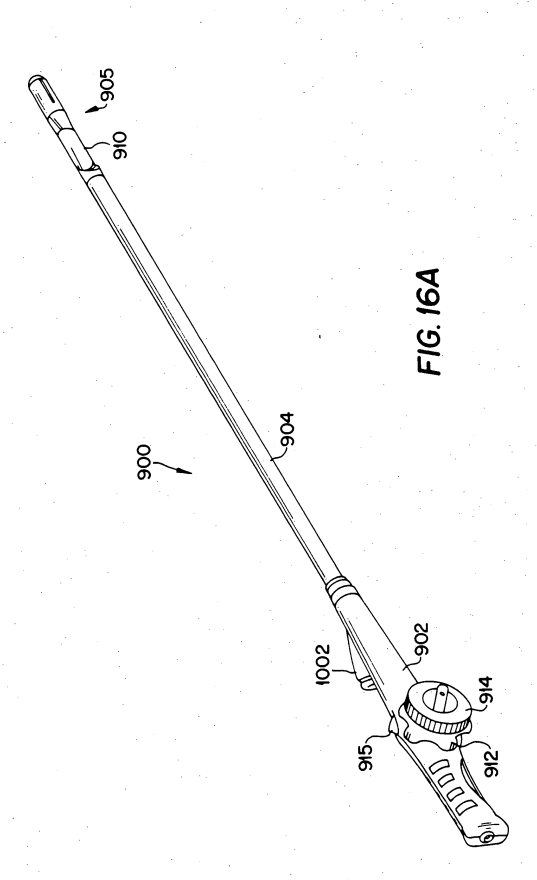
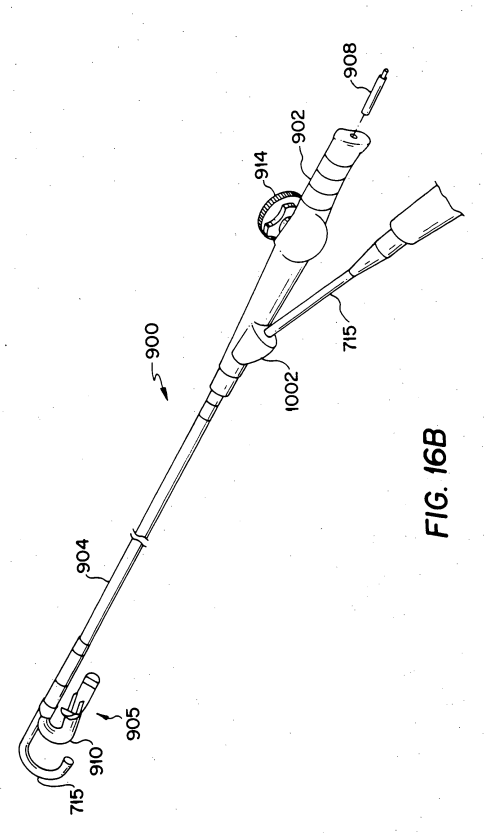
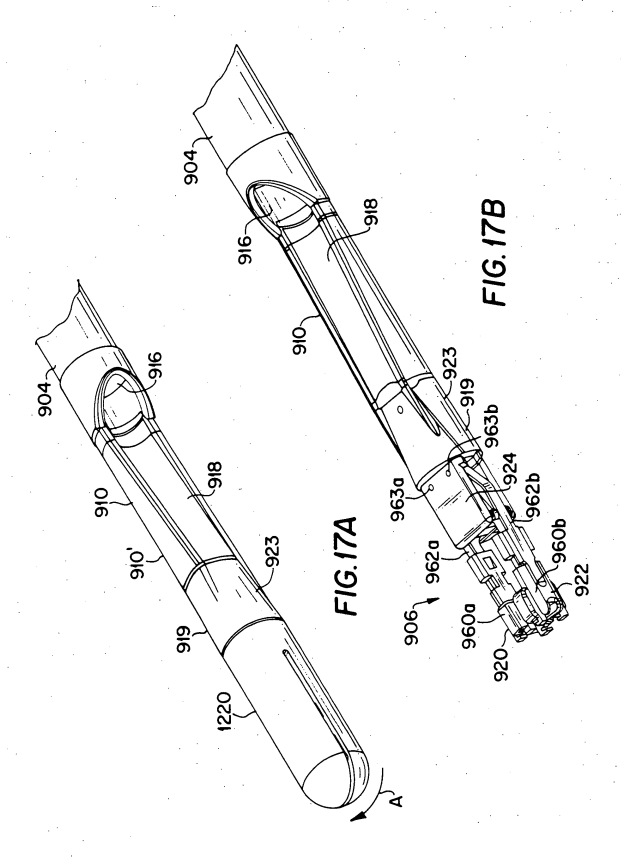


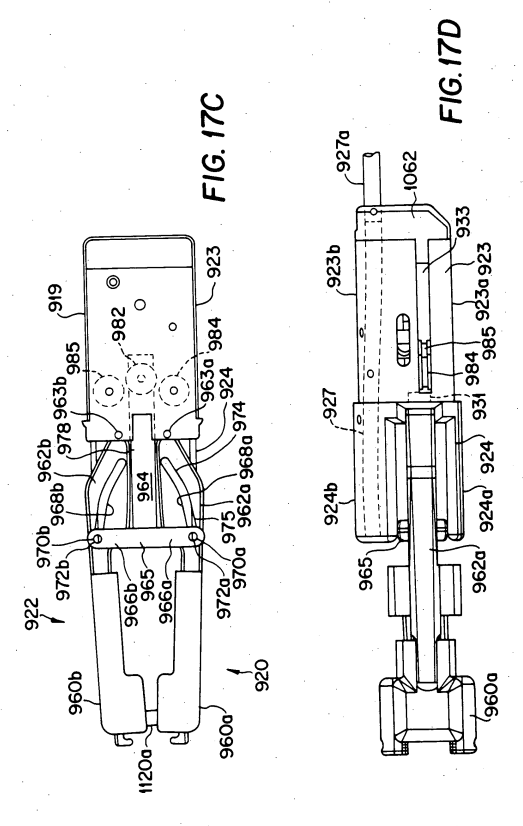
FIG.15C

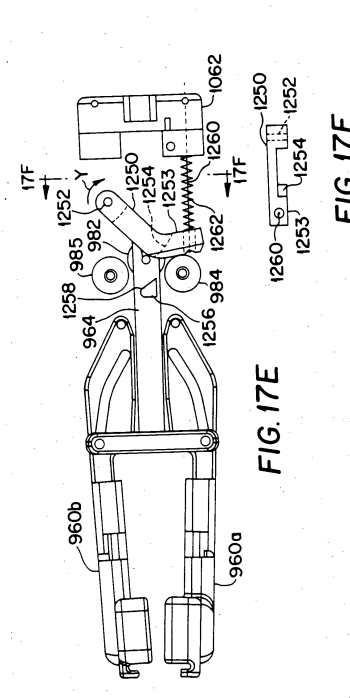
FIG. 15D

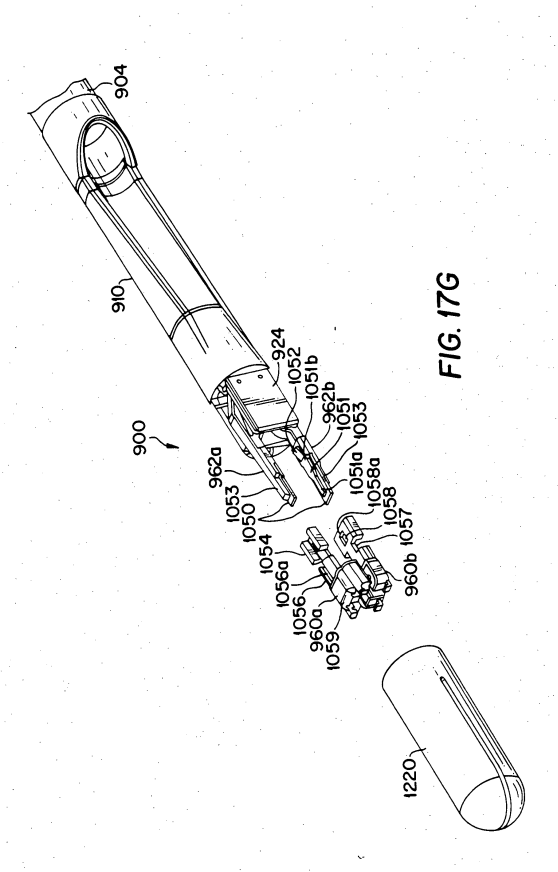


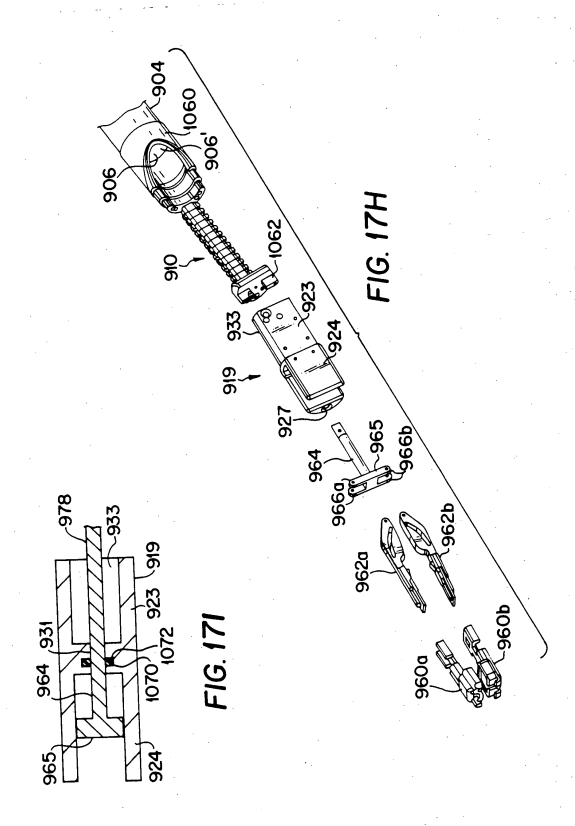


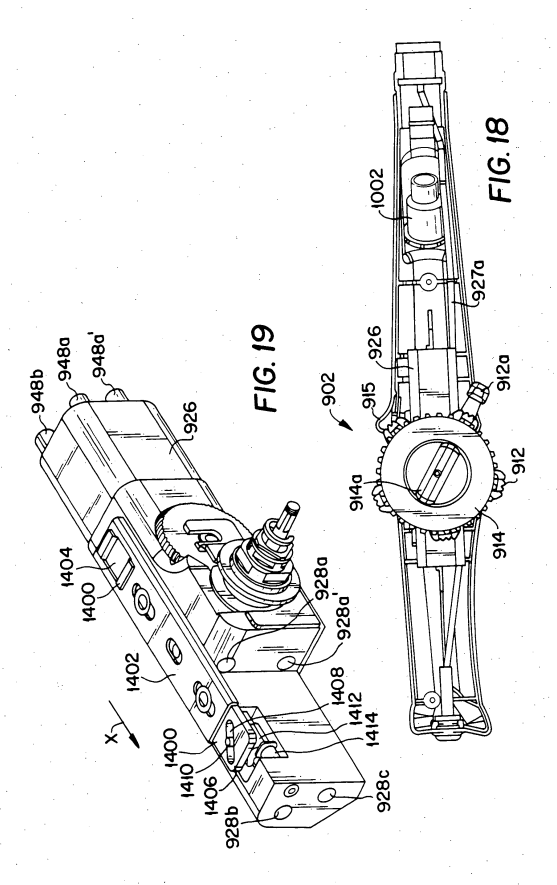


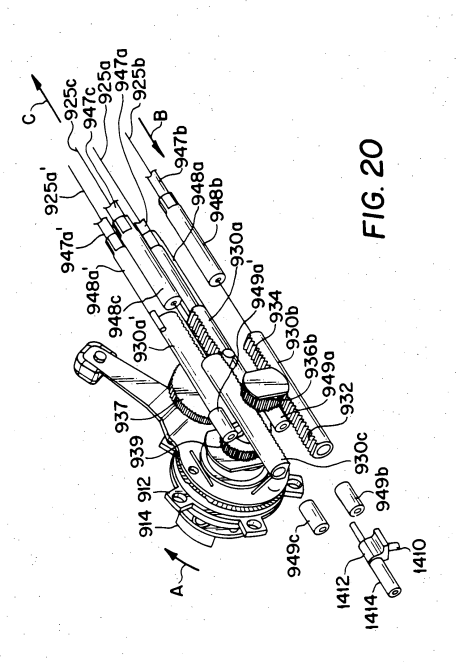












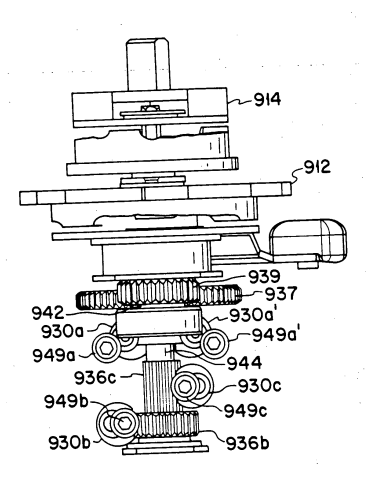
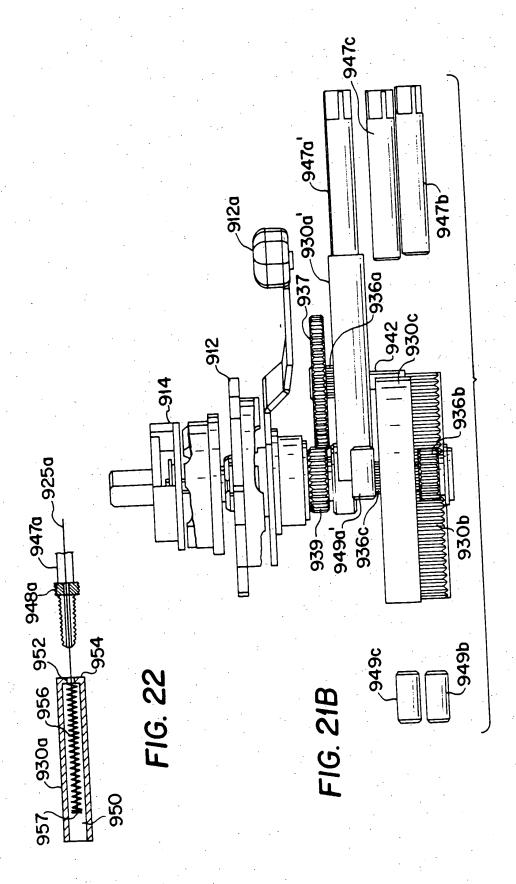
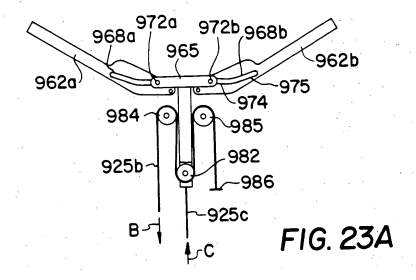
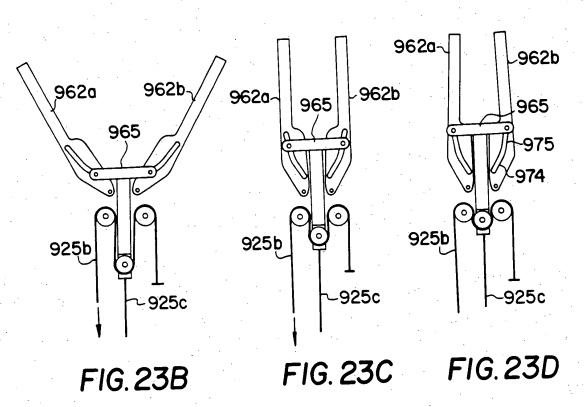
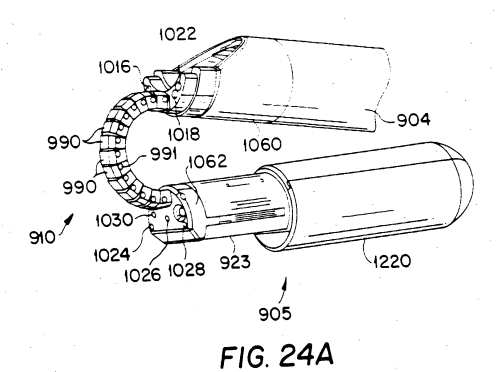


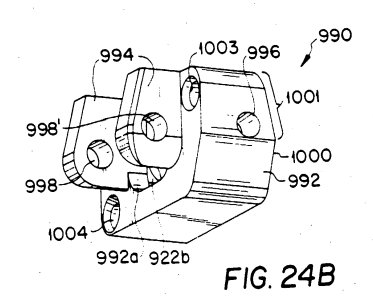
FIG. 21A

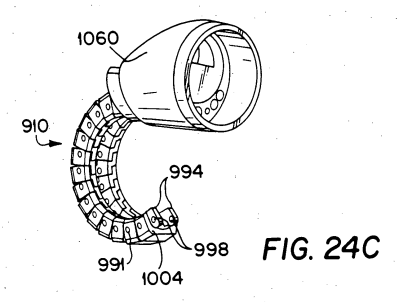












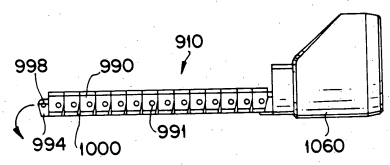
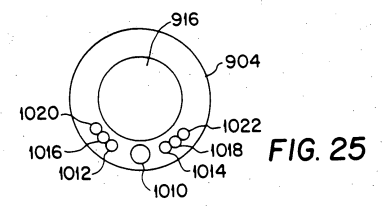
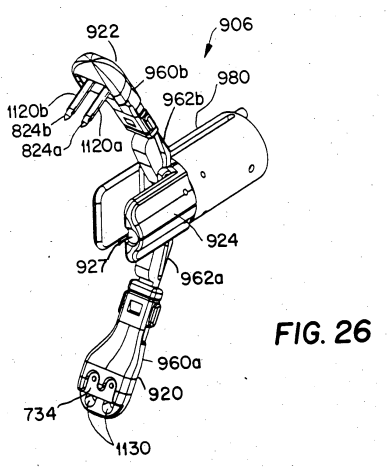
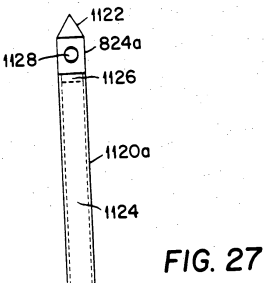
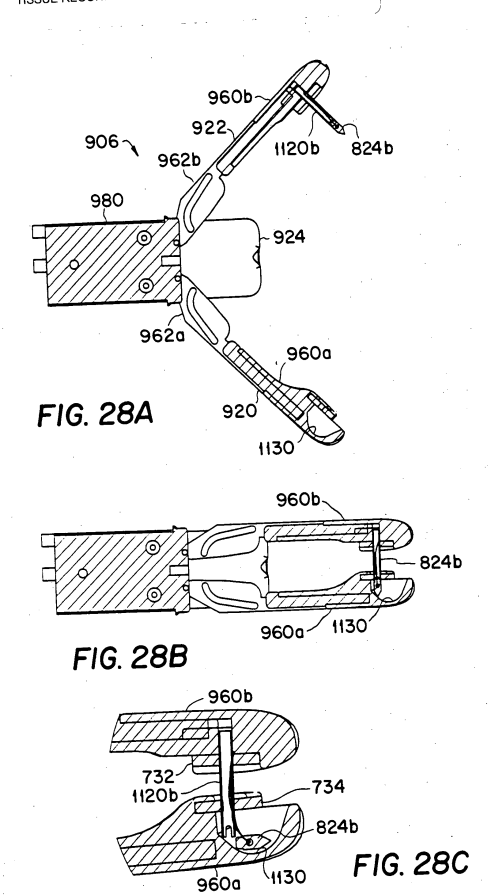


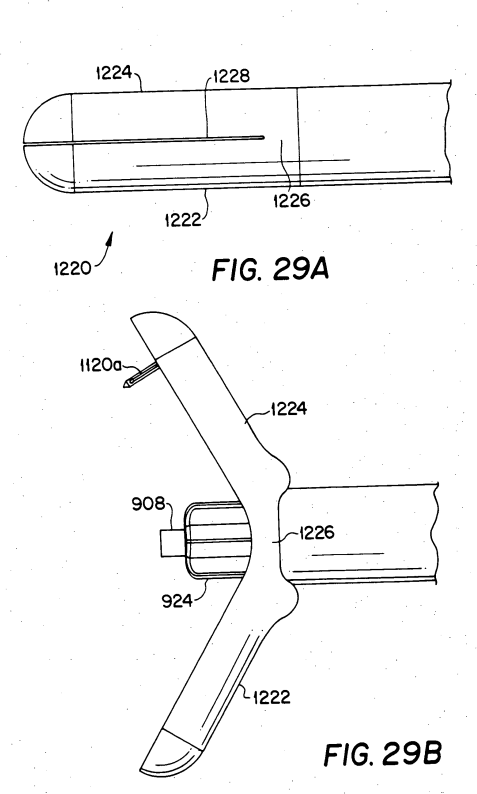
FIG. 24D

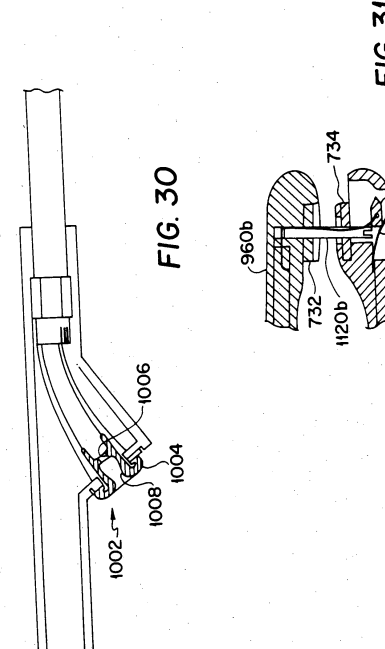


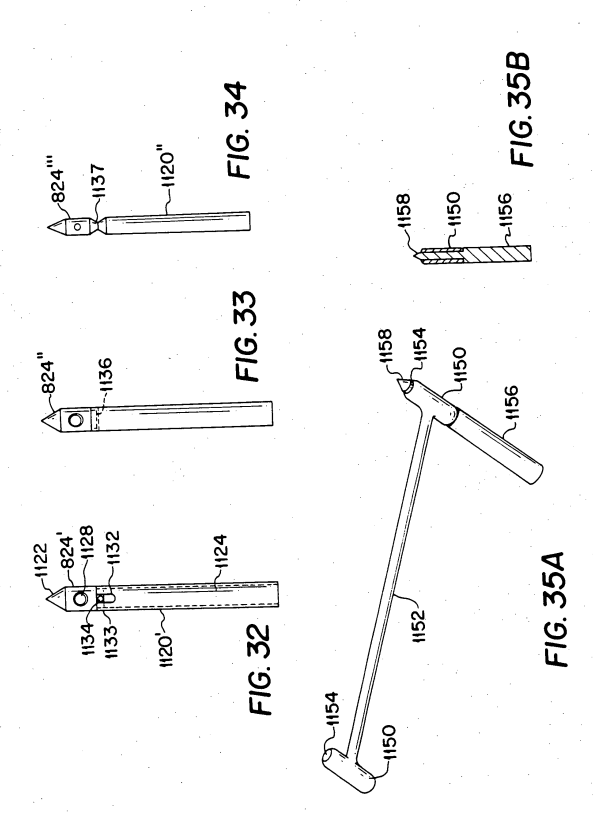


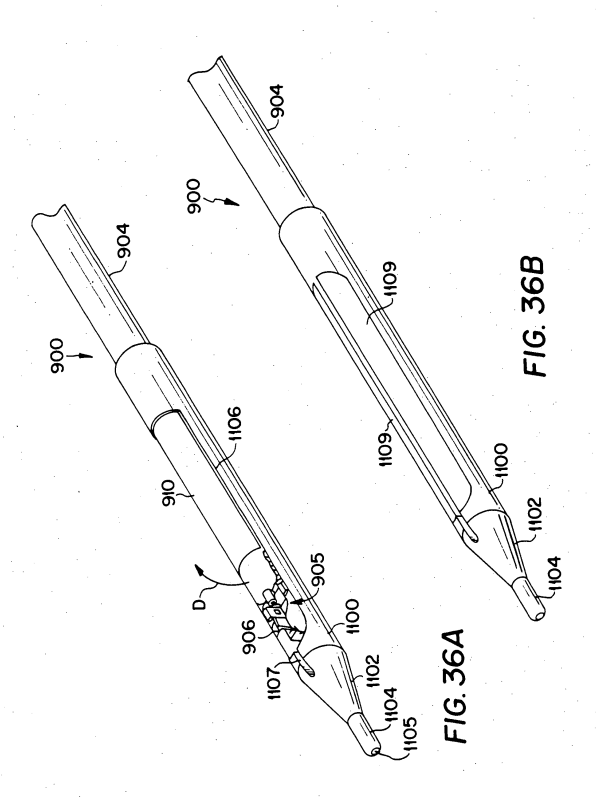












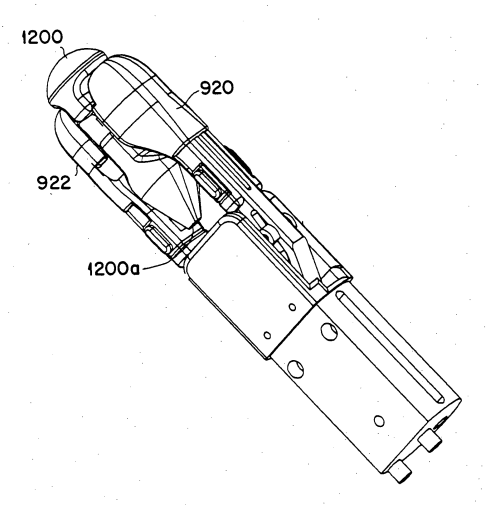


FIG. 37

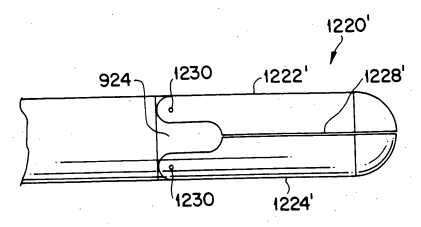


FIG. 38

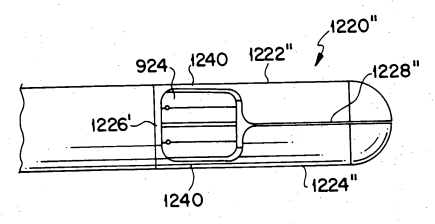


FIG. 39

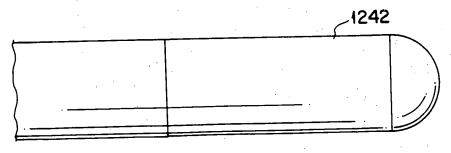


FIG. 40

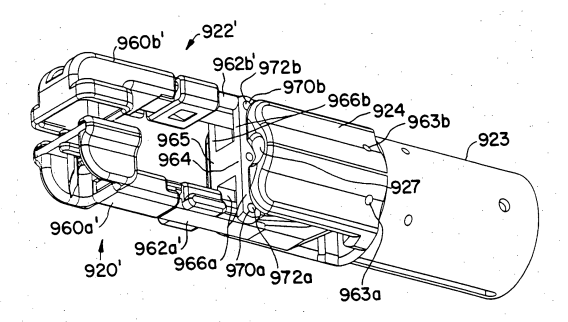
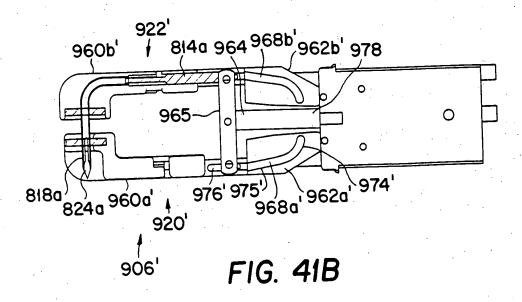


FIG. 41A



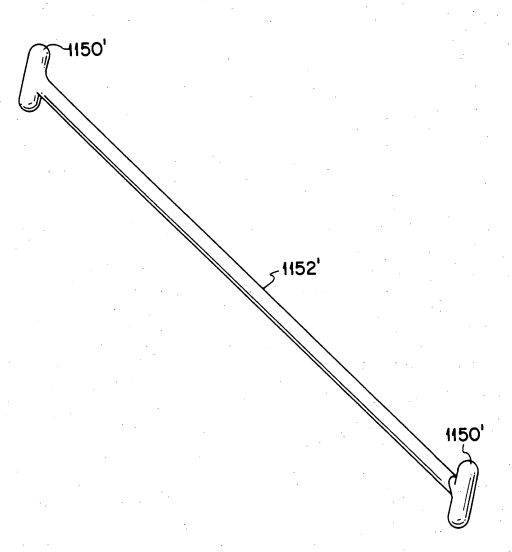
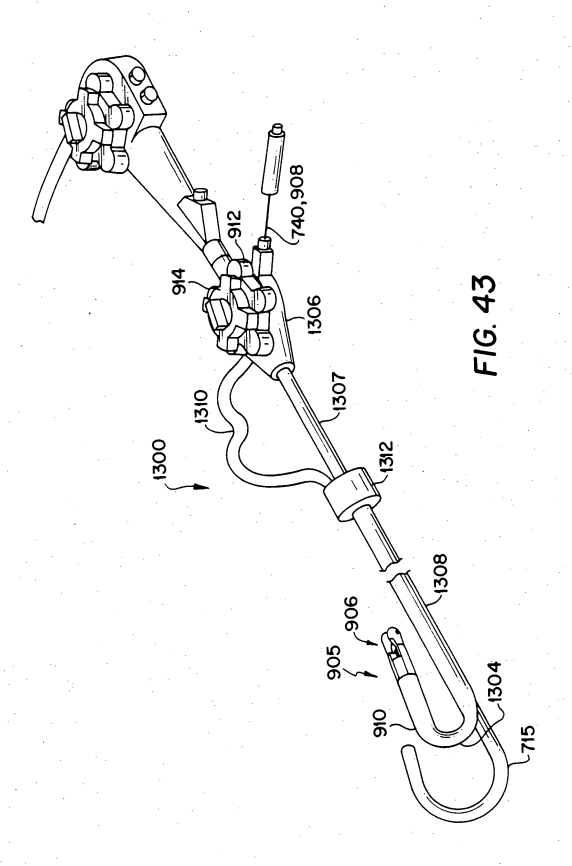
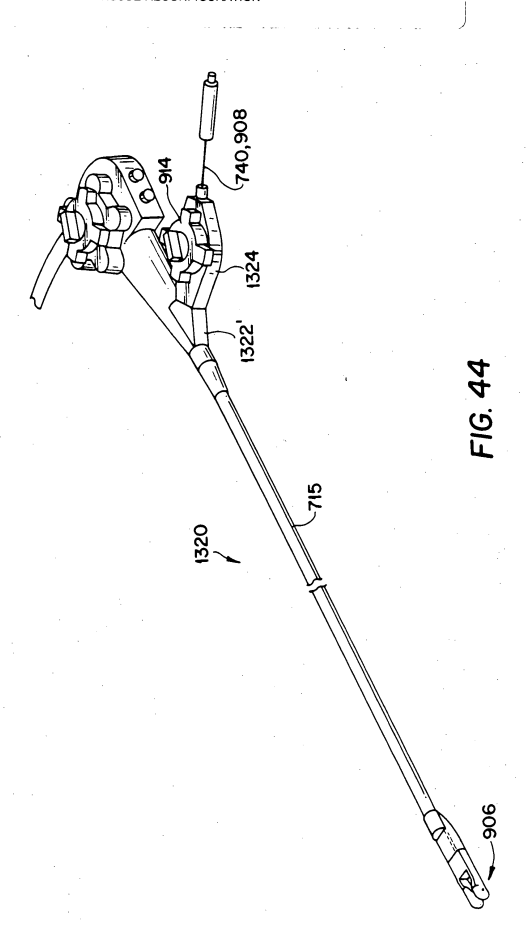
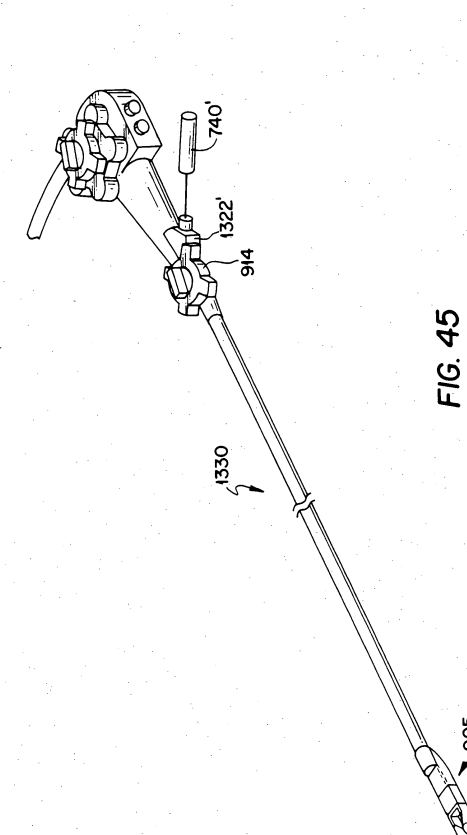


FIG. 42







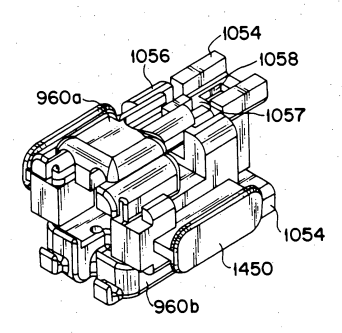
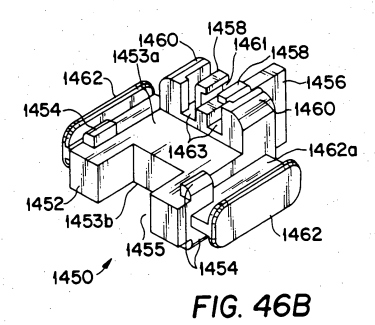
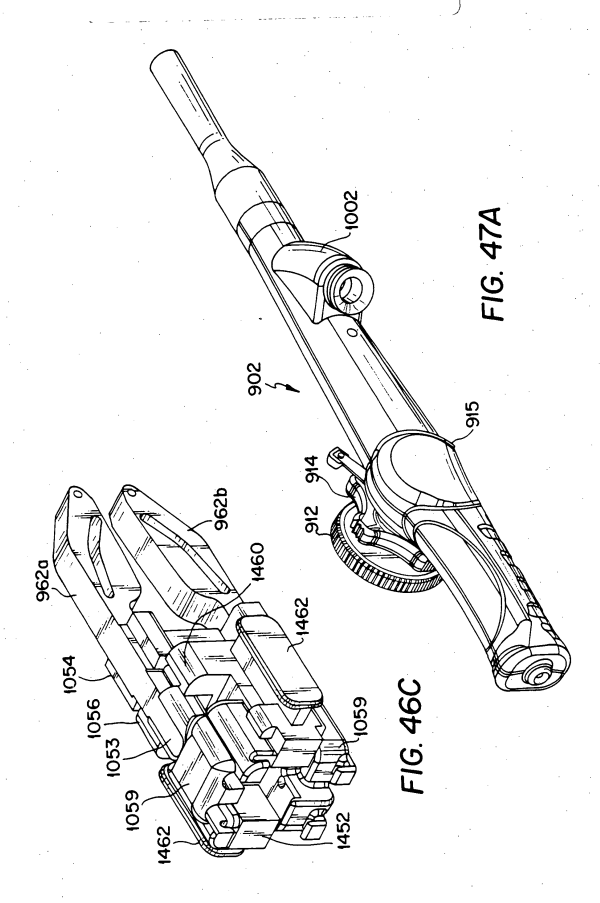
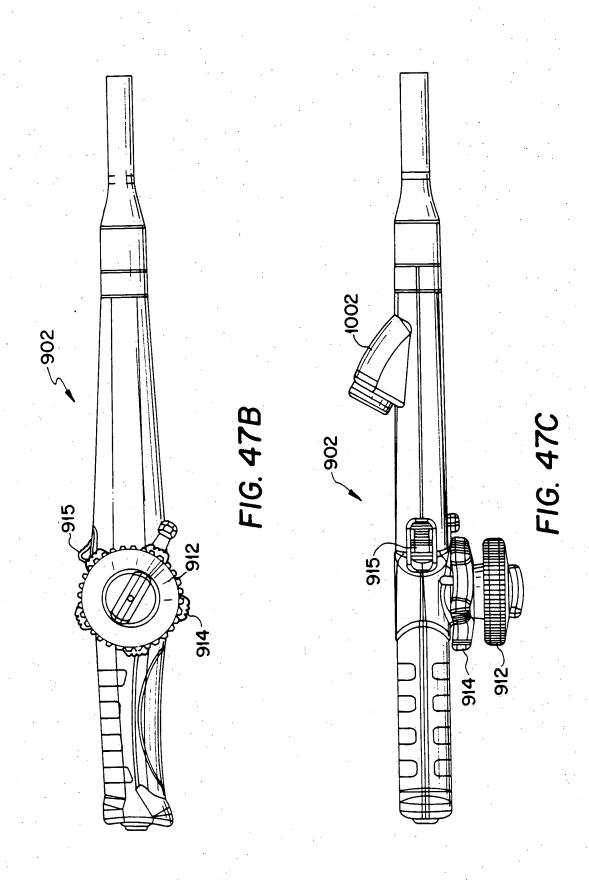
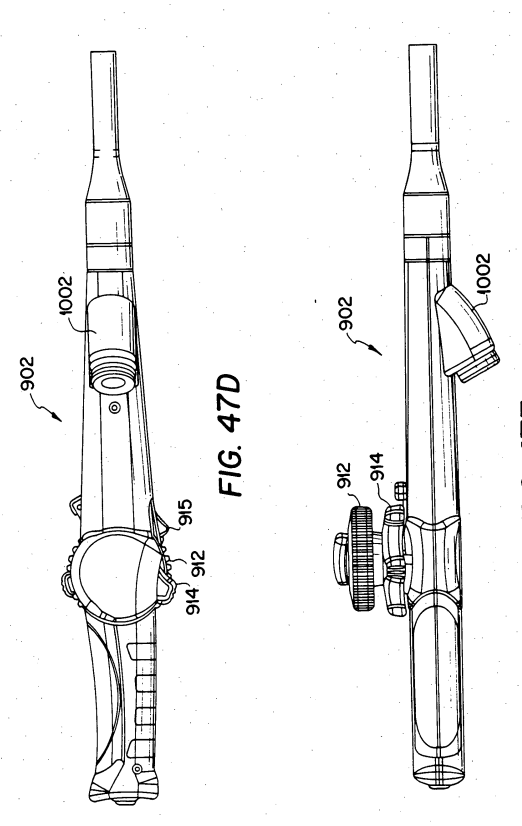


FIG. 46A









F16. 47E

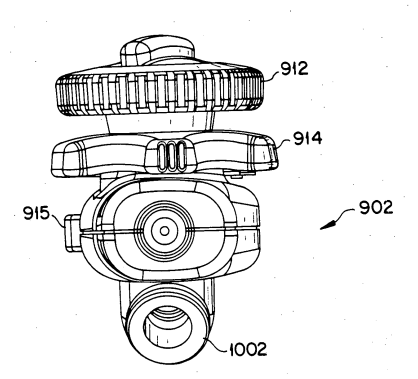


FIG. 47F